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# UNITED STATES DEPARTMENT OF AGRICULTURE

# BUREAU OF ENTOMOLOGY AND PLANT QUARANTINE FOREST INSECT INVESTIGATIONS

FOREST INSECT INFESTATIONS ST. JOE NATIONAL FOREST 1937

By T. T. Terrell Scientific Aide

Comments and Recommendations
James C. Evenden

Forest Insect Laboratory Coeur à'Alene, Idaho February 3, 1938

# POREST INSECT INFESTATIONS ST. JOE NATIONAL POREST 1937

The first systematic survey of the St. Joe Forest to determine the degree of insect infestations was instituted during the summer of 1935. At that time 203,000 acres of the forest were examined by using the sample strip method, and data as to the amount of infestation per acre were recorded for 1934 as well as for 1935.\* The data secured indicated that the infestation had decreased 45 percent during that period.

During the summer of 1937 a survey was again made to determine the extent of insect infestations. A larger area was covered by the 1937 survey, as it included all of the privately owned white pine stands as well as those in the national forest. Better type maps were secured, which gave a more accurate acreage on which to apply the data. The following table will show the acreage covered and the data secured.

<sup>\*</sup> St. Joe Wational Forest insect survey 1935.

Table I

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In the following tables each unit is given separately. No comparative figures are given from the 1935 survey, as the data secured were applied to the total acreage of each unit. No type maps were available at that time, and sample strips were necessarily run over the entire area. During the 1937 survey quite accurate type maps were secured, which made it possible to confine the strips to the mature timber stand within the units. The enclosed map shows the boundaries of the units surveyed.

# CLARKIA UNIT

Acres		green ad pe		nfested acr		40	100				infeste n area	d trees
surveyed	ingr	Continue and	*	TP	1 1	pp		Cested	- man	- A Company of the Company	*	IPP
	:		:		2		1		3		0	
26,428	: 1	5.6	1	.080	:	0	1	.51		2.11	h :	0

However, as there is only .08 infested tree per acre, it is not considered serious. Practically all timber of this unit is found in the Merry Creek drainage and adjacent drainages, with the infestation being confined to this area. Logging operations are in progress and such of the timber will probably be taken out within the next few years.

#### ROUNDTOP UNIT

	100								infested on area	
surveyed	-		- Contract	2	Contract of the contract of th		fested	- control and a second		PP
13,747	7	\$ 0 0	.029	1	0	:	, leg	: 39	9 :	0

Nothing more than a normal infestation of bark beetles was found in the Roundtop area. Although the 1935 survey indicated a light infestation of .016 infested lodgepole pine per acre, no infested lodgepole pine were found this year.

A very serious infestation of a defoliating insect (one or more species of looper) occurred in the alpine type, which caused a high degree of defoliation along the ridges.

# FIRMHOOK UNIT

Acres					Infested								
surveyed													
15.437	ų u	7	.1	8 0	.005	O	:	.07	b 0	77	0	0	

The Fishhook basin is practically free from bark beetle infestation. Only one infested tree was found on 155 acres of sample strip during the 1937 survey.

#### BRAR SKULL

	:WP	gr	een	Inf	ested	tr	ees pe	r :Pe	rcent	3 Th	tal	infe	sted	trees
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	6			2		0 0		2		2		2		
10.869	1	21		0.	.044	2	.011	1	.21	1	478	1	18	20

Although considerable timber has been killed by insects in this area in the past, very little recent damage was found. Strips run in the vicinity of this area in 1935 showed a total infestation of .275 infested tree per acre in 1934, and .122 in 1935. The attacks were predominantly in lodgepole pine at that time, as the timber stands run largely to a lodgepole pine type, which has suffered a considerable loss in the past.

#### HOODOO UNIT

Acres		Mary Company		d tre	- Committee		nt :Tota and :		
surveyed	isor	Name of the last o	1 72	\$ 2000000000000000000000000000000000000			ted : W		1.99
	1		\$	1		1	1	1	
11.879	The same of the sa	13.5	: .01		0	1 .0	9 : 1	42 :	0

Only a very light infestation exists in this area, which lies south and adjacent to the Roundtop and Bear Skull units.

#### TURNER FLATS

	:WP	gr	een	In	feste	l tre	208	per	:Pe	rcent	176	tal	inf	ested	trees
Acres	ists	and.	per	2		acre	b management	viscos demodratorio	iof	stand	-	NO LIGHT STREET, SAID	<u>on</u>	area	MINISTER PROPERTY AND
survered	taci	re	or continue	A A	100 mg	B B B B B B B B B B B B B B B B B B B	LP	Mary Contract	:in	feated	- STATE OF THE STA	型學	acagement or our	1 11	p jo
	2			2		2			1		2			:	
21.700	1 2	21.	3	5	.012	S S S S S S S S S S S S S S S S S S S	0	na wasantan na ingan	Si di di	.06	E-U-SOUR MINISTER	260	MH acres into	A CONTRACTOR OF THE PARTY OF TH	Quenament

The Turner Flats area comprises all of the stands along the St. Joe River from Avery to Haggerty Creek, and from Sisters Mountain to Quarles and Wards Peaks. In the higher elevations the stands run largely to lodgepole pine and alpine types, while the stands along the river and creek bottoms contain some very good white pine. A severe degree of insect damage was found in the lodgepole stands near Wards Peak in 1935. However, no infestation was found in lodgepole in 1937 and very little in white pine.

#### SOLD CREEK

The second deposit of the second	:WP	gr	oen	8	Infested	tree	s per	: :Pe	rcent	120	tal	infes	ted	trees
Acres	: ste	and.	per		THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O	acre	codent i consultantifica	iof	stand		St. comments and among	on a	rea	Managa-salahan akalangan
surveyed	1801	ce_	ann nagarnis niga	-	WP	\$ #	LPP	sin	fested	1	WP	2	L	152
	-			*		5 6		2		1		*		
15,650	1	19	.5	0.0	.021	0	.028	1	.11	1	327	1	14.7	6

There are some good stands of white pine along the creek bottoms in this area, while the ridges are mixed type with lodgepole predominating. Only a light infestation was found in either type.

#### ELK RIVER

And was any policy and a series	:WP	gree	035 1	Infested	trees	per	Per	dent	:Total	infested	trees
Acres	:sta	nd 1	per!	allines operated to follow a consister a photo-	ecre_	e constitution advanta	:of	stand		on area	Market Store and the off-store and their
aurveyed	iser	2	2	WP	1	22	ilni	ested	1 WP	17	D HIVADAMAHAHAHIRINGS
					2		:		1		
149.169	Land	5.2	1	.026	THE REAL PROPERTY OF	9	A.	.13	1 4.1	77 : 0	elder paper parties and properties

The timber stands of the Elk River unit are practically all privately owned and have never before been surveyed for insect damage. During the 1937 survey 1.352 acres of sample strip were run in this area, which extends from Beville, Idaho to Stocking Meadows, and from

Clarkia south to Dent. Only a normal infestation was found in white pine. There is very little lodgepole in the area and no lodgepole infestation was found.

#### PALOUSE UNIT

		480		Infested		480					sted	trees
surveyed:	LACI	20	S. S.	92	5 0	ipp	\$ 6	Assa November (Charle (Charles)	: WP	*	IPF	
	*				8		\$			0 0		
54,095	1	7.1	100000	.016	*	0	S S S	.06	1 86	S 2	0	Andreas Control Control Control Control

The Palouse unit comprises all of the national forest and privately owned timber adjacent to the Palouse division of the St. Joe Forest. Of the very light infestation found, 71 percent was in windfalls.

#### OTHER INFESTATIONS

A small infestation in Engelmann spruce by the Engelmann spruce beetle was found in the head of Fishhook Creek. This infestation was much heavier in 1935 and 1936 than at present. An intensive cruise of a small area between trail 13, waytrail 135, and the road showed 54 attacks in 1935-1936 and 14 in 1937. Of the 1937 attacks many were pitched out, and only three had heavy broods.

A large number of spruce have been killed in the past near Green Mountain, but no recent infestation was found.

### Loopers

Heavy defoliation by one or more species of looper has taken place in many parts of the forest. The heaviest defoliation encountered was on the Roundtop area. Large patches of timber between the Little

North Fork of the Clearwater River and Sisters Basin have been defoliated. Other spots of defoliation were found near Bear Skull and along the ridge to Beaver Creek. Areas south of Red Ives ranger station were reported to have been defoliated. A separate report of this outbreak is being submitted.

#### ROOT FUNGUS

A root fungus is quite prevalent in some areas, especially near Boel's Cabin on the Elk River unit. Of 1,988 green white pine examined on the forest. A percent were infected with root fungus. Bark-beetle-infested trees, however, were found to be infected more frequently, as 25.5 percent of all the standing infested trees were found to have a root fungus infection.

#### CONCLUSIONS

The mountain pine beetle infestation is normal throughout the white pine and lodgepole pine stands. An infestation of epidemic proportions in the lodgepole pine stands, which caused considerable loss in some areas in the past, is no longer a source of danger.

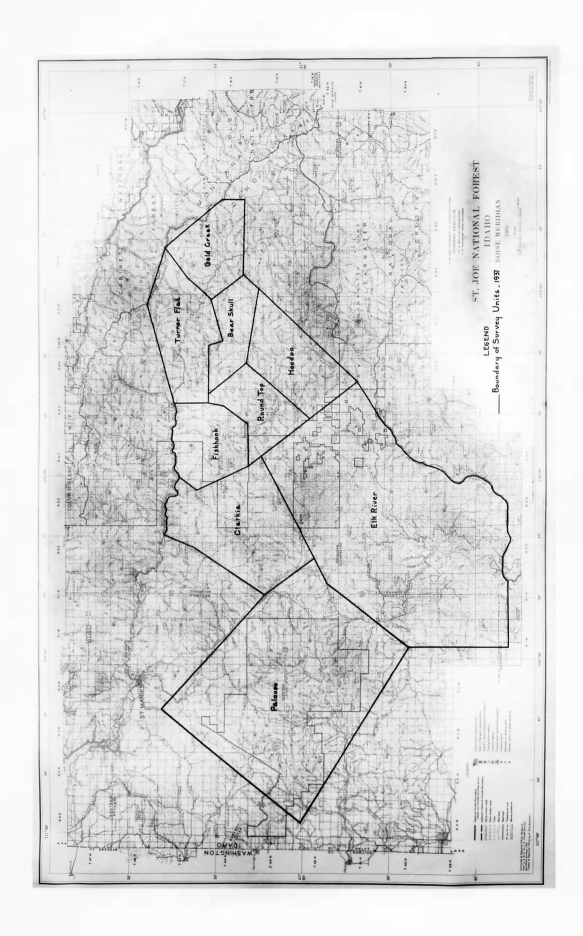
The infestation of defoliators is a very serious factor, and the influence that the past year's defoliation will have on the stands is hard to predict. However, if the infestation continues for another year, a very serious loss may occur throughout the forest.

Respectfully submitted,

T. T. Terrell Scientific Aide

# COST ANALYSIS OF THE ST. JOE INSECT SURVEY -- 1937

Transportation			\$213.87
Subsistence			250.76
Wages	a 4	н .	940.50
Miscellaneous & Equipment			.70
Terrell's Salary, 1 month			175.00
Total Field Cost		\$1	,580.83
Effective Mandays			118
Noneffective Mandays:	21		
25 - Cook; 1 Training; 49 - Sundays and helf-holidays;			
16 - Camp			91
Supervision			12
Total Mandays	* 0		251
Cost per acre surveyed (315.884)			\$.005
Miles of Sample Strip			346.5
Miles of Sample Strip per Effective Manday			2.94



# COMMENTS AND RECOMMENDATIONS ST. JOE NATIONAL FOREST SURVEY 1937

#### James C. Evenden

The data submitted by Mr. Terrell in his report indicate an infestation of the mountain pine beetle in the white pine stand of the St. Joe Mational Forest which is at or below what may rightfully be called a normal status. The heaviest 1937 loss recorded was on the Clarkia unit, where the infestation averaged .05 tree per acre.

Though this infestation is concentrated in the Merry Greek and adjacent drainages, the loss per more is not materially increased, as nearly all of the timber stands of this unit are found in that area. Though the infestation in this area should be viewed with some concern, it is not considered as being of sufficient severity at this time to warrant the institution of control. A factor which influences this decision is that a large percentage of the area will be logged during the next few years. However, it would be advisable to check this area during the coming season to record any indications of an increase in the infestation.

Though the infectation in the Elk River unit (.028 tree per scre) is not alarming, there are a few spots of heavier infestation near Boel's Cabin which would justify a resmannation of this immediate area during the 1938 season.

Mr. Terrell reports the occurrence of a small Engelmann spruce

bestle infestation in the head of the Fishbook Creekedrainage. The seriousness of this infestation warrants a recheck of this area during the coming season.

Argellaria sp. is apparently well distributed throughout the forest, with rather heavy concentrations in some areas. The interrelation of this disease and subsequent bark beetle attacks is an important problem which we have advocated should receive consideration.

In summarizing Mr. Terrell's report, there would seem to be no specific recommendations aside from the two or three areas to be rechecked in 1938. However, it is recommended that this forest be resurveyed in 1938 as a means of maintaining data which will permit the early recognition of increases in the now apparently normal mountain pine beetle infestation.

Respectfully submitted.

James C. Evenden Entomologist